

# STEAMLINE DEFICIENCIES

FIGURE 1



***STEAM LINE PATH IN FRONT OF BUILDING 59***



## STEAMLINE DEFICIENCIES

FIGURE 2



***STEAM LINE IN FRONT OF BUILDING 59 IN THE HOLE  
BLOCKED OF BY CONSTRUCTION FENCE AND TRAFFIC CONES***



## STEAMLINE DEFICIENCIES

FIGURE 3



***STEAM LINE IN FRONT OF BUILDING 59 RUNING DOWN  
TOWARD THE STREET***



## STEAMLINE DEFICIENCIES

FIGURE 4



***T IN STEAM LINE IN FRONT OF BUILDING 59***



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## STEAMLINE DEFICIENCIES

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FIGURE 5



***STEAM LINE TRENCH UNDER MANHOLE BY BUILDING 15***



## STEAMLINE DEFICIENCIES

FIGURE 6



***CORRODED SECTION OF PIPE UNDER MANHOLE BY BUILDING  
15***



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FIGURE 7



***STEAM LINE RUNNING DOWN INTO BUILDING 15***



## STEAMLINE DEFICIENCIES

FIGURE 8



***STEAM LINE TURNING INTO CONCRETE VAULT GOING FROM  
BUILDING 15 TO BUILDING 70***



## STEAMLINE DEFICIENCIES

FIGURE 9



***STEAM LINE ENTERING CONCRETE VAULT GOING FROM  
BUILDING 15 TO BUILDING 70***



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FIGURE 10



***INSULATED STEAM LINE COMING OUT FROM CONCRETE  
VAULT RUNNING FROM BUILDING 15 TO BUILDING 70***



## STEAMLINE DEFICIENCIES

FIGURE 11



***STEAM VAULT ON THE OUTSIDE OF BUILDING 18 COLLAPSING***



## STEAMLINE DEFICIENCIES

FIGURE 11



***STEAM POURING OUT FROM DOWNSPOUT BOOT DUE TO  
COLLAPSEING VAULT AT BUILDING 18***



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FIGURE 11



***STEAMLINE FROM THE INSIDE OF BUILDING 18***